CLAIMS

What is claimed is:

- 1 1. A method comprising the steps of:
- a) serially providing a command sequence containing a first
- 3 channel identifier to a first device of a plurality of daisy chained devices; and
- b) modifying the first channel identifier to generate a second
- 5 channel identifier for transmission to the next device in the daisy chain.
- 1 2. The method of claim 1 wherein the command sequence includes a
- 2 command word, an address word, and at least one data word.
- 1 3. The method of claim 1 further comprising the step of:
- 2 c) executing a command of the command sequence on any device
- 3 receiving the command, if that device has a received channel identifier
- 4 matching a pre-determined value, wherein each of the plurality of devices
- 5 uses the same pre-determined value for comparison.
- 1 4. The method of claim 3 wherein the pre-determined value is a selected
- 2 member of the set $\{x0h, xFh\}$.
- 1 5. The method of claim 1 wherein step b) further comprises the step of
- 2 incrementing the first channel identifier to form the second channel
- 3 identifier.

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- 1 6. The method of claim 1 wherein step b) further comprises the step of
- 2 decrementing the first channel identifier to form the second channel
- 3 identifier.
- 1 7. The method of claim 1 wherein the first channel identifier is provided
- 2 in least significant bit order within the command sequence.
- 1 8. The method of claim 1 further comprising the step of:
- 2 c) executing a command of the command sequence received by
- 3 each device on that device independently of its associated received channel
- 4 identifier, if a broadcast option is selected.
- 1 9. A serial device apparatus comprising:
- a serial input port for receiving a first command sequence having a
- 3 first channel identifier and a remaining command sequence;
- 4 a daisy chain output port; and
- 5 command sequence processing logic for modifying the first channel
- 6 identifier to form a second channel identifier, wherein the command
- 7 processing logic provides the second channel identifier and the remaining
- 8 command sequence to the daisy chain output port.
- 1 10. The apparatus of claim 9 wherein the first channel identifier is
- 2 incremented to form the second channel identifier.

- 1 11. The apparatus of claim 9 wherein the first channel identifier is
- 2 decremented to form the second channel identifier.
- 1 12. The apparatus of claim 9 wherein the first channel identifier is stored
- 2 in least significant bit order within the command sequence.
- 1 13. The apparatus of claim 9 further comprising:
- 2 command execution logic for executing the command if the first
- 3 channel identifier matches a pre-determined value.
- 1 14. The apparatus of claim 13 wherein the pre-determined value is a
- 2 selected member of the set $\{x0h, xFh\}$.
- 1 15. An apparatus comprising:
- a bus master providing an initial command sequence having an initial
- 3 channel identifier;
- 4 a plurality of serial devices, each device comprising:
- 5 a serial input port for receiving a first command sequence
- 6 having a first channel identifier and a remaining command sequence;
- 7 a daisy chain output port; and
- 8 command sequence processing logic for modifying the first
- 9 channel identifier to form a second channel identifier, wherein the command
- 10 processing logic provides the second channel identifier and the remaining
- 11 command sequence to the daisy chain output port;

- a bus coupling the serial devices in one of a normal configuration and a daisy chain configuration.
- 1 16. The apparatus of claim 15 wherein the bus master provides the initial
- 2 command sequence with the channel identifier selected from the set of {x0h,
- 3 xFh} when the devices are coupled in the normal configuration, wherein
- 4 each of the plurality of devices receives the initial command sequence
- 5 substantially simultaneously.
- 1 17. The apparatus of claim 15 wherein when coupled in daisy chain
- 2 configuration, the bus master provides the initial command sequence to a
- 3 first serial device of the plurality of devices, wherein each subsequent device
- 4 receives a modified command sequence including the second channel
- 5 identifier and the remaining command sequence provided by a preceding
- 6 serial device, wherein the plurality of second channel identifiers is distinct.
- 1 18. The apparatus of claim 15 wherein each serial device further comprises
- 2 command execution logic, wherein the command execution logic executes
- 3 the command sequence received by that device if the associated channel
- 4 identifier matches a pre-determined value shared by the plurality of serial
- 5 devices.
- 1 19. The apparatus of claim 18 wherein the pre-determined value is a
- 2 selected member of the set {x0h, xFh}.

- 1 20. The apparatus of claim 15 wherein the bus master provides the initial
- 2 channel identifier in least significant bit order within the initial command
- 3 sequence, wherein the initial command sequence is provided in most
- 4 significant bit order.

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